

INSTITUTE OF AERONAUTICAL ENGINEERING

(Autonomous) Dundigal, Hyderabad - 500 043



DEFINITIONS AND TERMINOLOGY

Course Name	:	INTERNET OF THINGS
Course Code	:	ACS510
Program	:	B.Tech
Semester	:	V
Branch	:	Information Technology
Section	:	A & B
Course Faculty	:	Dr. Chukka Santhaiah, Assistant Professor, CSE Ms. G Nishwitha, Assistant Professor, CSE Ms. N M Deepika, Assistant Professor, CSE Ms. P Navya, Assistant Professor, IT

COURSE OBJECTIVES(COs):

The course should e	The course should enable the students to:			
I Understand the architecture of Internet of Things and connected world.				
II	Explore on use of various hardware and sensing technologies to build IoT applications.			
III	Illustrate the real time IoT applications to make smart world.			
IV	Understand the available cloud services and communication API,,s for developing smart cities.			

DEFINITIONS AND TERMINOLOGYQUESTION BANK

S No	QUESTION	ANSWER	Blooms Level	CLO	CO	CLO Code
		UNIT - I				
1	Define IoT.	IoT is connecting things to the internet and allow things to communicate and exchange data.	Remember	CLO1	CO1	ACS510.01
2	Define Self adapting characteristics of IoT	IoT devices and systems may have the capability to dynamically adapt with the changing contexts and take actions based on their operating conditions, user's context or sensed environment.	Remember	CLO1	CO1	ACS510.01
3	Define Self configuring characteristics of IoT	allowing a large number of devices to work together to provide certain functionality	Remember	CLO1	CO1	ACS510.02
4	Define interoperable characteristics of IoT	support a number of communication protocols and can communicate with other devices and also with infrastructure.	Remember	CLO1	CO1	ACS510.03
4	What is Unique ID of things of IoT?	IP address or MAC address	Remember	CLO1	CO1	ACS510.02
5	Define Integrated into Information Network characteristics of IoT.	that allow to communicate and exchange data with other devices and systems	Remember	CLO1	CO1	ACS510.02
6	How IoT devices interfaces are connected?	An IoT device may consist of several interfaces for communication to other devices both wired and wireless	Understand	CLO1	CO1	ACS510.02
7	What are different I/O interfaces for sensors in IoT?	UART, SPI, I2C, CAN	Remember	CLO1	CO1	ACS510.02
8	Expand the term UART	Universal Asynchronous Receiver/Transmittor	Remember	CLO1	CO1	ACS510.02
9	Define I2C protocol.	The I2C is a serial bus protocol consisting of two signal lines such as SCLand SDL lines which are used to communicate with the devices.	Remember	CLO1	CO1	ACS510.02
10	Expand the term SPI	Serial Peripheral Interface	Remember	CLO1	CO1	ACS510.02
12	Expand the term CAN	Controller Area Network	Remember	CLO1	CO1	ACS510.02

13	What are different connectivity interfaces for sensors in IoT?	USB Host and RJ45/Ethernet	Remember	CLO1	CO1	ACS510.04
14	What are different audio/video interfaces for sensors in IoT?	HDMI, 3.5mm audio and RCA video	Remember	CLO1	CO1	ACS510.02
15	What are different storage interfaces for sensors in IoT?	SD, MMC and SDIO	Remember	CLO1	CO1	ACS510.02
16	What are different memory interfaces for sensors in IoT?	NAND/NOR and DDR1/DDR2/DDR3	Remember	CLO1	CO1	ACS510.02
17	Expand the term MQTT	Message Queue Telemetry Transport	Remember	CLO1	CO1	ACS510.04
18	Expand the term CoAP	Constrained Application Protocol	Remember	CLO1	CO1	ACS510.04
19	Expand the term XMPP	Extensible Message and Presence Protocol	Understand	CLO1	CO1	ACS510.04
20	Expand the term AMQP	Advanced Message Queuing Protocol	Understand	CLO1	CO1	ACS510.04
21	What is Network?	It is collection of connecting devices via media.	Remember	CLO1	CO1	ACS510.01
22	How networks are connected?	Networks are connected by different types of interfaces.	Remember	CLO1	CO1	ACS510.01
23	Write the purpose of networks?	The main purpose of network is to transfer the data or information from one machine to other machine.	Remember	CLO1	CO1	ACS510.01
24	What is the use of Sensor?	A sensor is play major role in networks by sensing or actuating its surroundings and passes the data to its server system.	Remember	CLO1	CO1	ACS510.02
25	Define the function of Actuator?	An actuator that introduces motion by converting electrical energy into mechanical energy in an electromechanical system.	Remember	CLO1	CO1	ACS510.02

	<u></u>		_			_
26	What is the meaning of	A dynamic global network infrastructure with self-configuring capabilities	Remember	CLO1	CO1	ACS510.03
	IoT?	based on standard and interoperable communication protocols where				
		physical and virtual "things" have identities, physical attributes, and virtual				
		personalities and use intelligent interfaces, and are seamlessly integrated				
		into the information network, often communicate data associated				
		withusers and their environments.				
27	Write the	It is combination of various characteristics, there are dynamic and self-	Remember	CLO1	CO1	ACS510.01
	Characteristics of IoT.	adapting, self configuring, inter operable communication protocols and unique identity.				
28	What is meaning of	A thing in IoT refers devices which have a unique identity and it can	Remember	CLO1	CO1	ACS510.01
	Thing in IOT system.	perform remote sensing, actuating and monitoring capabilities.				
29	What are components	The IoT system contains the various components.	Understand	CLO1	CO1	ACS510.10
	in IoT system?	1.Device				
		2.Resource				
		3.Controller-				
		service 4.Web-				
		service 5.Database				
		6.Analysis component				
		7.Application				
30	Write the importance	Cloud computing is an approach where information technology capacities	Remember	CLO2	CO1	ACS510.06
	Cloud Computing in	are separated from the individual computer and are supplied through the				
	IoT.	Internet at the user's demand.				
31	List out the IoT	The IoT system maintains different protocols in different layer of the	Remember	CLO2	CO1	ACS510.06
	protocols.	system. In link layers are Ethernet (802.3), Wi-Fi(802.11), Wimax(802.16),				
		in Internet layers are IPv4,IPv6,in Application layers are				
		HTTP,XMPP,DDS and Websocket.				
32	What are differences	TCP is connection oriented protocol, and UDP is connection less protocol.	Remember	CLO2	CO1	ACS510.06
	between TCP and					
- 22	UDP?		Remember	GY CO	GO 1	4 00510 06
33			Ramamhar	CLO2	CO1	ACS510.06
	What is the XMPP?	Extensible Messaging and Presence Protocol (XMPP) is a	Kemember	CLO2	001	
	What is the XMPP?	communicationprotocol for message-oriented middleware based on	Remember	CLO2		
	What is the XMPP?	communicationprotocol for message-oriented middleware based on XML(Extensible	Remember	CLO2		
		communication protocol for message-oriented middleware based on XML(Extensible Markup Language).				ACS510.00
34	List out IOT	communicationprotocol for message-oriented middleware based on XML(Extensible	Remember	CLO2	CO1	ACS510.06
	List out IOT functional	communication protocol for message-oriented middleware based on XML(Extensible Markup Language).				ACS510.06
34	List out IOT functional blocks.	communicationprotocol for message-oriented middleware based on XML(Extensible Markup Language). Devices, communication, management, services, security and application	Remember	CLO2	CO1	
	List out IOT functional blocks. Write any four domain	communication protocol for message-oriented middleware based on XML(Extensible Markup Language).				ACS510.06 ACS510.06
34	List out IOT functional blocks.	communicationprotocol for message-oriented middleware based on XML(Extensible Markup Language). Devices, communication, management, services, security and application	Remember	CLO2	CO1	

36	List out the	Device, resource, controller service, database, web services, analyze	Remember	CLO2	CO1	ACS510.06
27	components of IOT. Define device in IoT	components and application.	D 1	CI O2	CO1	A CC510.01
37		provide sensing, actuation, monitoring and control functions.	Remember	CLO2	CO1	ACS510.01
38	List the	An IoT system comprises of following components	Understand	CLO2	CO1	ACS510.01
	components of an	1.Device				
	IoT system	2.Resource				
		3.Controller-				
		service 4.Web-				
		service 5.Database				
		6.Analysis component				
		7.Application				
39	List the differences	The differences between REST and Web socket services are	Understand	CLO2	CO1	ACS510.02
	between REST and	1.Stateless/Stateful				
	Web socket services	2.Bi-directional/Uni-directional				
		3.Request-response /Full-				
		Duplex 4.TCPconnections				
		5. Header overhead				
		6 Scalability				
40	State the purpose of	Constrained Application Protocol (CoAP) is used for machine-to-machine	Remember	CLO2	CO1	ACS510.03
	CoAP protocol in	(M2M) applications with constrained devices, constrained environment and				
	application layer	constrained n/w. It uses client-server architecture.				
41	List the capabilities	IoT functional blocks provide the system with the capabilities of	Remember	CLO2	CO1	ACS510.03
	of IoT functional	identification, sensing, actuation, communication and management.				
	blocks					
42	State the purpose of	Client in Request-response model sends request to the server and the	Understand	CLO2	CO1	ACS510.02
	request- response model	server replies to requests. It is a stateless communication model and each				
	used in IoT	request- response pair is independent of others.				
	communication model		-			
43	List the characteristics	Characteristics of IoT are	Remember	CLO2	CO1	ACS510.01
	of IoT	1. Dynamic & Self Adapting		A.		
		2.Self Configuring				
		3.Inter Operable Communication Protocols		300		
		4. Unique Identity	- 0			
			BE			

S No	QUESTION	ANSWER	Blooms Level	CLO		CLO Code
		5.Integrated into Information Network				
44	List the protocols which are used in network/internet layer	Network layer is responsible for sending IP datagrams from source n/w to destination n/w. Performs the host addressing and packet routing. Datagrams contains source and destination address. Protocols are 1.IPv4 2. IPv6 3.6LowPAN	Remember	CLO 3	CO1	ACS510.03
45	Give some wireless communication protocols used in WSN	WSN's are enabled by wireless communication protocols such as IEE 802.15.4.Zigbee is one of the most popular wireless technologies used by WSN's	Understand	CLO 3	CO1	ACS510.02
46	What are the different cloud computing services offered to users?	The different cloud computing services offered to users are 1.Infrastructure-as-a-Service 2.Platform-as-a-Service 3.Software-as-a-Service	Remember	CLO 3	CO1	ACS510.02
47	Define web socket based communication API	Web Socket APIs allow bi-directional, full duplex communication between clients and servers. Web Socket APIs follow the exclusive pair communication model.	Remember	CLO 3	CO1	ACS510.03
48	Define REST based communicati on API	Representational State Transfer(REST) is a set of architectural principles by which we can design web services and web APIs that focus on a system's resources and have resource states are addressed and transferred.	Understand	CLO 3	CO1	ACS510.03
49	List the constraints of REST	The constraints of REST Client-Server are 1.Stateless 2.Cache-able 3.Layered System 4.User Interface 5.Code on Demand	Understand	CLO 3	CO1	ACS510.03
50	What is the purpose of exclusive pair model in IoT communication model?	Exclusive pair model is bi-directional, full duplex communication model that uses a persistent connection between the client and server. Once connection is set up it remains open until the client send a request to close the connection. It is a stateful communication model and server is aware of all the open connections.	Understand	CLO 3	CO1	ACS510.02

S No	QUESTION	ANSWER	Blooms Level	CLO	CO	CLO Code
51	State the purpose of push- pull model used in IoT communication model	Push-pull model allows producers to push data to queues and consumers pull data from the queues. Producers do not need to aware of the consumers. Queues help in decoupling the message between the producers and consumers.	Remember	CLO4	CO1	ACS510.02
52	Define device in IoT	The Internet of Things is the network of interrelated computing devices that provide sensing, actuation, monitoring and control functions.	Remember	CLO4	CO1	ACS510.01
53	Define Data ?	Raw and unprocessed data obtained from IoT devices or systems.	Remember	CLO4	CO1	ACS510.01
54	Define Information?	Information is inferred from data by filtering, processing, categorizing, condensing and contextualizing.	Remember	CLO4	CO1	ACS510.01
55	Define Knowledge?	Knowledge is inferred from information by organizing and structuring.	Remember	CLO4	CO1	ACS510.01
56	Define Sensor?	A device used to measure a specific characteristic of the surrounding environment, such as temperature, humidity, etc.	Remember	CLO4	CO1	ACS510.02
57	Define Actuator?	A device that introduces motion by converting electrical energy into mechanical energy in an electromechanical system.	Remember	CLO4	CO1	ACS510.02
58	Define IoT?	A network of objects (such as sensors and actuators) that can capture dataautonomously and self-configure intelligently based on physical world events, allowing these systems to become active participants in variouspublic, commercial, scientific, and personal processes.	Remember	CLO4	CO1	ACS510.03
59	Define Big data?	It is defined as collection of data sets whose volume, velocity, variety is so large that is difficult to store, manage, process and analyze the data using traditional databases and data processing tools.	Remember	CLO4	CO1	ACS510.01
60	Define Cloud Computing?	An approach where information technology capacities (such as storage or applications) are separated from the individual computer and are supplied through the Internet (or an Intranet-based service) at the user's demand.	Remember	CLO4	CO1	ACS510.01
61	Compare TCP and UDP?	TCP (Transmission Control Protocol) is connection oriented, whereas UDP(User Datagram Protocol) is connection-less. This means that TCP tracks all data sent, requiring acknowledgment for each octet (generally). UDP does not use acknowledgments at all, and is usually used for protocols where a few lost datagrams do not matter.	Understand	CLO4	CO1	ACS510.10

S No	QUESTION	ANSWER	Blooms Level	CLO	СО	CLO Code
62	Write about Websocket protocol?	WebSocket enables bidirectional, message-oriented streaming of text and binary data between client and server.	Remember	CLO5	CO1	ACS510.06
63	Write about MQTT?	Message Queue Telemetry Transport .It is an open, lightweight M2M communications protocol for the transfer of telemetry messages.	Remember	CLO5	CO1	ACS510.06
64	Write about XMPP?	Extensible Messaging and Presence Protocol (XMPP) is a communication protocol for message-oriented middleware based on XML(ExtensibleMarkup Language).	Remember	CLO5	CO1	ACS510.06
65	Write about DDS?	Data distribution service is a data centric middleware standard for device to device or machine to machine communication.	Remember	CLO5	CO1	ACS510.06
66	Write about AMQP?	Advanced Message Queuing Protocol is an open-source standard for business message communication. Main features include message orientation, queuing, routing, reliability, and security.	Remember	CLO5	CO1	ACS510.06
67	Write about CoAP?	Constrained Application Protocol. This software protocol is used in small electronics devices and serves as the interactive communication between those devices.	Remember	CLO5	CO1	ACS510.06
		UNIT – II				
1	What is synonymous to IoT?	Machine-to-Machine(M2M)	Remember	CLO6	CO2	ACS510.06
2	Define M2M.	Machine-to-Machine (M2M) refers to networking of machines(or devices) for the purpose of remote monitoring and control and data exchange	Remember	CLO6	CO2	ACS510.06
3	Which protocols provide connectivity between M2M nodes within an M2M area network?	ZigBee, Bluetooth, M-bus, Wireless M-Bus	Remember	CLO6	CO2	ACS510.08
4	M2M networks use which type ofcommunication protocols?	use either properietorary or non-IP baed communication protocols.	Remember	CLO6	CO2	ACS510.07
5	What is the use of M2M gateway?	M2M gateway performs protocol translations to enable Ip-connectivity for M2M are networks.	Remember	CLO6	CO2	ACS510.07
6	Machines in M2M will be of what type?	Machines in M2M will be homogenous	Remember	CLO6	CO2	ACS510.08

7	M2M data is used to solve which types of applications?	on-premisesapplications	Remember	CLO6	CO2	ACS510.08
8	IoT data is used to solve which types of applications?	cloud applications	Remember	CLO6	CO2	ACS510.06
9	Expand the term SDN	Software Defined Networking.	Remember	CLO6	CO2	ACS510.06
10	How Centralized Network Controller works?	With decoupled control and data planes and centralized network controller, the network administrators can rapidly configure the network.	Remember	CLO6	CO2	ACS510.06
11	How open APIs work in SDN?	open APIs for interface between the SDN application and control layers.	Remember	CLO6	CO2	ACS510.06
12	Expand the term NFV	Network Function Virtualization	Remember	CLO6	CO2	ACS510.06
13	What is the use of VNF in NFV?	VNF is a software implementation of a network function which is capable of running over the NFV Infrastructure	Remember	CLO6	CO2	ACS510.07
14	What is YANG?	YANG is a data modeling language used to model configuration and state data manipulated by the NETCONF protocol.	Remember	CLO6	CO2	ACS510.07
15	What is the role of Management API in NETCONF?	allows management application to start NETCONF sessions.	Remember	CLO6	CO2	ACS510.07
16	What is the role of Configuration API in NETCONF?	read configuration data from the configuration data store and write operational data to the operational data store.	Remember	CLO6	CO2	ACS510.07
17	What is the role of Data Provider API in NETCONF?	Applications on the IoT device can register for callbacks for various events.	Remember	CLO6	CO2	ACS510.08
18	What is the role of rollback manager in NETCONF?	responsible for generating all the transactions necessary to rollback a current configuration to its original state.	Remember	CLO6	CO2	ACS510.07
19	What is the role of Data Model Manager in NETCONF?	Keeps track of all the YANG data models and the corresponding managed objects.	Remember	CLO7	CO2	ACS510.07

20	***		In .	GY 0.	000	
20	What is the role of Configuration validator in NETCONF?	checks if the resulting configuration after applying a transaction would be a valid configuration.	Remember	CLO7	CO2	ACS510.07
21	What is the meaning of M2M?	Machine to Machine (M2M) indicates a wireless or wired network setup that allows devices of the same type and ability to communicate easily.	Remember	CLO7	CO2	ACS510.03
22	Write purpose of Gateway?	It is an interfacing device that receives data from many other points on the network and transmits data to another network.	Remember	CLO7	CO2	ACS510.06
23	Define control plane in IOT.	Control plane is the part of the network that carries the signaling and routing message traffic	Remember	CLO7	CO2	ACS510.06
24	List the drawbacks of conventional network architecture to IOT.	Drawbacks of conventional network are 1.Complex network devices 2.Management overload 3.Limited scalability	Remember	CLO7	CO2	ACS510.06
25	REST stands for	Representational State Transfer protocols.	Remember	CLO7	CO2	ACS510.06
26	What is Open Flow?	Open Flow is defined by the Open Networking Foundation (ONF) is the broadly accepted SDN protocol for the southbound interface.	Remember	CLO7	CO2	ACS510.06
27	SDN stands for	Software Defined Networking.	Remember	CLO7	CO2	
28	List out the differences of IoT and M2M?	The differences between IoT and M2M are: 1. M2M uses non-IP based communication protocol for communication within the M2M area networks; IoT uses IP-based protocols for communication. 2. IoT systems can have heterogeneous things, where as M2Msystems usually have the same machine types withinit. 3. The emphasis of M2M is more on hardware; where as the emphasisof IoT is more on software.	Understand	CLO7	CO2	ACS510.03
29	Write the elements of NFV Infrastructure?	NFV Infrastructure includes compute, network and storage resources that are virtualized.	Remember	CLO7	CO2	ACS510.06
30	List out the key elements of SDN?	The key elements of SDN include centralized network controller, programmable open APIs and a standard communication interface.	Remember	CLO7	CO2	ACS510.06
31	Define YANG.	YANG is a data modeling language used to model configuration and state data. manipulated by the NETCONF protocol.	Remember	CLO7	CO2	ACS510.06

S No	QUESTION	ANSWER	Blooms Level	CLO	СО	CLO Code
32	Write the functions of transaction manager in IoT system?	ACID(Atomicity, Consistency, Isolation, Durability) Properties hold true for transactions.		CLO7	CO2	
33	Write the purpose of get- schema in NETCONF server	The operation get-schema retrieve a schema from the NETCONF server	Remember	CLO7	CO2	ACS510.06
34	State the communication protocols in M2M?	The M2M communication protocols are used in IOT system, there are ZigBee, Bluetooth, ModBus, Power Line Communication and 6LoWPAN	Remember	CLO7	CO2	ACS510.06
35	What is Application program interface (API)?	A collection of commands and protocols used to interact with an operating system, device, or specific software component.	Remember	CLO7	CO2	ACS510.06
36	List some differences of M2M and IoT	The differences of M2M and IoT are 1.Communication protocols 2.Machines Vs Things 3.Haredware Vs Software 4.Data collection and analysis 5.Applications	Understand	CLO7	CO2	ACS510.04
37	State the purpose of software defined networking	Software defined networking(SDN) is a networking architecture that separates the control plane from the data plane and centralizes the network controller.	Understand	CLO7	CO2	ACS510.05
38	Define control plane	Control plane is the part of the network that carries the signaling and routing message traffic	Remember	CLO7	CO2	ACS510.04
39	List the limitations of conventional network architecture	Limitations of conventional network architecture are 1.Complex network devices 2.Management overload 3.Limited scalability	Remember	CLO7	CO2	ACS510.05
40	What is Open Flow?	Open Flow is defined by the Open Networking Foundation (ONF) is the broadly accepted SDN protocol for the southbound interface. With Open Flow, the forwarding pane of the network devices can be directly accessed and manipulated	Understand	CLO 8	CO2	ACS510.06

41	What elements are virtualized in NFV Infrastructure?	NFV Infrastructure includes compute, network and storage resources that are virtualized. Virtualizing network functions reduces the equipment costs and also reduces power consumption	Understand	CLO 8	CO2	ACS510.06
42	State the function of centralized network controller	Centralized network controller makes the administrators configure the network.SDN applications can be deployed through programmable open APIs. This speeds up innovation as the network administrators need not wait for the device vendors to embed new features in their hardware	Remember	CLO 8	CO2	ACS510.04
43	Define data plane	Data plane is the part of the network that carries the payload data traffic	Understand	CLO 8	CO2	ACS510.04
44	What is the role of transaction manager in IoT system	Transaction manager executes all the NETCONF transactions and ensures that the ACID(Atomicity, Consistency, Isolation, Durability) properties hold true for transactions.	Understand	CLO 8	CO2	ACS510.05
45	What is the role of NETCON F server	Network Configuration Protocol (NETCONF) is a session-based network management protocol. It allows retrieving state or configuration data and manipulating configuration data on network devices.	Remember	CLO 8	CO2	ACS510.06
46	State the purpose of get- schema in NETCONF server	The operation get-schema retrieve a schema from the NETCONF server	Remember	CLO 8	CO2	ACS510.06
47	Define the purpose of container node for data modeling in YANG	Container node for data modeling in YANG is used to group related nodes in a subtree. A container has only child nodes and no value. A container may contain any number of child nodes of any type(including leafs, lists, containers and leaf-lists)	Understand	CLO 8	CO2	ACS510.05
48	Which protocol is used in SNMP?	Simple Network Management protocol(SNMP) is an application layer protocol that uses user datagram protocol(UDP) as the transport protocol	Remember	CLO 8	CO2	ACS510.04
49	List the sections of YANG module	The sections of YANG module are 1.Header information 2.Imports and includes 3.Type definitions 4.Configuration and operational data declarations 5.RPC and notification declarations	Understand	CLO 8	CO2	ACS510.06
50	What is the function of data model manager in IoT system	The data model manager keeps track of all the YANG data models and the corresponding managed objects. The data model manager also keeps track of the applications which provide data for each part of a model.	Remember	CLO 8	CO2	ACS510.05

51	Define M2M?	Machine to Machine (M2M) refers to a wireless or wired network setup that allows devices of the same type and ability to communicate freely.	Remember	CLO 8	CO2	ACS510.03
52	Write about Gateway?	It is an internetworking connecting device that receives information from many other points on the network and transmits information to another network.	Remember	CLO 8	CO2	ACS510.06
53	What is REST?	Representational State Transfer. An architecture for web standards, especially for the HTTP protocol. It is supposed to simplify the design of network applications compared to, for example, SOAP.	Remember	CLO 8	CO2	ACS510.06
54	What are RESTful Web Services?	Web services that are realized within the REST architecture are called RESTful Web Services.	Remember	CLO 8	CO2	ACS510.06
55	What is Software- Defined Network (SDN)?	Software Defined Networking is a networking architecture that separates the control plane from the data plane and the centralizes the network controller.	Remember	CLO 8	CO2	ACS510.06
56	What are the key elements of SDN?	Key elements of SDN include centralized network controller, programmable open APIs and a standard communication interface.	Remember	CLO 8	CO2	ACS510.06
57	Write the differences between IoT and M2M?	The differences between IoT and M2M are: 1. M2M uses non-IP based communication protocol for communication within the M2M area networks, IoT uses IP-based protocols for communication.2. IoT systems can have heterogeneous things, where as M2M systems usually have the same machine types within it. 3. The emphasis of M2M is more on hardware, where as the emphasis of IoT is more on software.	Understand	CLO 8	CO2	ACS510.03
58	What is SNMP?	Simple network management protocol that allows monitoring and configuring network devices such as routers, switches, servers, printers.	Remember	CLO 8	CO2	ACS510.06
59	Write about NETCONF?	Network configuration protocol is a session based network management protocol. It allows retrieving state or configuration data and manipulating configuration data on network devices.	Remember	CLO 8	CO2	ACS510.06
60	What is YANG?	YANG is a data modeling language used to model configuration and state data manipulated by the NETCONF protocol.	Remember	CLO 8	CO2	ACS510.06
61	Write the various communication protocols used in M2M?	Various M2M communication protocols are : ZigBee, Bluetooth, ModBus, Power Line Communication and 6LoWPAN	Remember	CLO 8	CO2	ACS510.06
62	State Lightweight Protocol?	Any protocol that has a lesser and leaner payload when being used andtransmitted over a network connection.	Remember	CLO 8	CO2	ACS510.06
63	Define Application program interface	A collection of commands and protocols used to interact with an operating system, device, or specific software component.	Remember	CLO 8	CO2	ACS510.06

	(API)?					
64	List out some protocols used in IoT?	Message Queuing Telemetry Transport, Constrained Application Protocol, User Datagram Protocol, Data-Distribution Service, Transmission ControlProtocol, User Datagram Protocol, etc.	Remember	CLO6	CO2	ACS510.06
65	Define Embedded systems?	It is a computer system that has computer hardware and software embedded to perform specific tasks.	Remember	CLO6	CO2	ACS510.05
		UNIT – III				
1	Number of elements in the open IoT Architecture?	Seven	Remember	CLO11	CO3	ACS510.12
2	What are elements in open IoT Architecture?	Sensor Middleware, cloud data storage, scheduler, service delivery and utility manager, request definition, request presentation, configuration and monitoring.	Remember	CLO11	CO3	ACS510.11
3	What is the use of Global Sensor Network in IoT architecture?	Reduce cost and time for development	Remember	CLO11	CO3	ACS510.11
4	Which sensor/protocol is used in GSN?	CoAP	Remember	CLO11	CO3	ACS510.11
5	Open IoT manages the registration, data acquisition through which network?	X-GSN	Remember	CLO11	CO3	ACS510.11
6	Which environment does GSN work?	JAVA	Remember	CLO11	CO3	ACS510.09
7	Which community is working to establish IoT architecture?	Eclipse IoT	Remember	CLO11	CO3	ACS510.09
8	State of Architecture consists of how many layers?	Two	Remember	CLO11	CO3	ACS510.09

9	Name layers of State of Architecture of IoT.	ESB layer and Technical Layer	Remember	CLO11	CO3	ACS510.11
10	Expand the term SOA	Service Oriented architecture	Remember	CLO11	CO3	ACS510.11
12	What is the use of dictionary in python?	Stores values in terms of keys and values	Remember	CLO11	CO3	ACS510.10
13	What is the return value of trunc() in python?	Int	Remember	CLO11	CO3	ACS510.11
14	What is the arithmetic operator that cannot be used with strings in python?	-(minus)	Remember	CLO11	CO3	ACS510.11
15	To read two characters in from a file object infile what function is used in python?	infile.read(2)	Remember	CLO11	CO3	ACS510.12
16	To read entire contents from a file object infile what function is used in python?	infile.read()	Remember	CLO11	CO3	ACS510.12
17	Which function overloads the + operator in python?	_add_()	Remember	CLO11	CO3	ACS510.10
18	What are first stages of IOT architecture components?	There are four components are there in IOT architecture: 1. Sensors, 2. Actuators, 3. Sensing.	Remember	CLO11	CO3	ACS510.04
20	Write the stage two components of IOT architecture	The stage 2 systems often sit in close proximity to the sensors and actuators.	Remember	CLO11	CO3	ACS510.01
21	What stage three functions IOT architecture?	Analytics and pre-processing.	Remember	CLO11	CO3	ACS510.04
22	What stage four functions IOT architecture?	The architecture is performs various operations in stage four like analytics, management, and archive.	Remember	CLO11	CO3	ACS510.04

23	Explain about importance of Python in IOT system.	Python is a general-purpose high level programming and it is useful in cloud computing .	Remember	CLO11	CO3	ACS510.04
24	What is function of Number data type in IOT?	Number data type is used to store numeric values.	Remember	CLO11	CO3	ACS510.01
25	List the important characteristics of Python.	The main characteristics of Python are 1.Multi-paradigm programming language 2.Interpreted language 3.Interactivelanguage .Object and procedureoriented 5.Portable 6.Scalable 7.Board librarysupport	Remember	CLO11	CO3	ACS510.02
26	What is meaning of an empty string?	A string which has zero characters is called an empty string.	Remember	CLO11	CO3	ACS510.02
27	Write the benefits of ARM	IoT-A ARM provides many benefits 1.Cognitive aid 2.IoT-A reference model as acommon ground 3.Generation of architectures 4.Identifying differences 5.Benchmarking	Remember	CLO11	CO3	ACS510.01
28	Define a function?	A function in Python is a block of code that begins with the keyword def followed by the function name and parenthesis. The function parameters are enclosed within parenthesis.	Remember	CLO11	CO3	ACS510.01
29	Write the purpose of package in IOT	Python package is hierarchical file structure that consists of modules and sub packages. Packages allow better organization of modules related to a single application environment.	Remember	CLO11	CO3	ACS510.10
30	Define Flask	Flask is a Python web framework to turn Raspberry Pi into a dynamic web server. It also supports many different extensions for doing things such as user authentication, generating forms, adjusting databases.	Remember	CLO11	CO3	ACS510.10
31	Write the importance of Pass statement?	A pass statement in python is a null operation. The pass statement is used when statement is required syntactically but you do not want any command or code to execute.	Remember	CLO11	CO3	ACS510.10
32	Write the purpose of break/continue statement?	The break statement breaks out of the for/while loop whereas the continue statement continues with the next iteration.	Remember	CLO11	CO3	ACS510.06

33	List the characteristics of Python	Python is a general purpose high level programming language. The main characteristics of Python are 1.Multi-paradigm programming language 2.Interpreted language 3.Interactivelanguage 4.Easy to learn, read andmaintain 5.Object and procedure oriented 6.Extendable 7.Portable 8.Scalable 9.Board library support	Remember	CLO 12	CO3	ACS510.8
34	Define List.	List is a compound data type used to group other values. List items need not all have same types. A list contains items separated by commas and enclosed within square brackets.	Remember	CLO 12	CO3	ACS510.9
35	Explain the reference architecture of IoT	A reference architecture (RA) can be visualized as the 'matrix' that give birth to all concrete architectures. For establishing such matrix we need superset of all functionalities, mechanisms and protocols.	Understand	CLO 12	CO3	ACS510.7
36	List the steps to send an email.	The steps to send an email 1. First a connection is established with the SMTP server bycalling smtplib.SMTP with the server name andport. 2. The user name and password provided are then used to login into the server. 3. The email is then sent by calling server. sendmail function with the from address, to address list and message as input parameters.	Remember	CLO 12	CO3	ACS510.9
37	Define number data type.	Number data type is used to store numeric values. Numbers are immutable data types therefore changing the value of a number data type results in newly allocated object.	Remember	CLO 12	CO3	ACS510.9
38	What is Tuple?	Tuple is a sequence data type that is similar to the list. A tuple consists of values separated by commas and enclosed within parenthesis.	Understand	CLO 12	CO3	ACS510.9
39	Define Dictionary.	Dictionary is a mapping data type or a kind of hash table that maps keys to values. Keys in a dictionary can be of any data type, though numbers and strings are commonly used for keys.	Remember	CLO 12	CO3	ACS510.9

40	List the benefits of ARM	IoT-A ARM provides many benefits 1.Cognitive aid	Remember	CLO 12	CO3	ACS510.8
		2.IoT-A reference model as a common ground 3.Generation of architectures 4.Identifying differences 5.Benchmarking				
41	State the purpose of Pass statement?	A pass statement in python is a null operation. The pass statement is used when statement is required syntactically but you do not want any command or code to execute.	Understand	CLO 12	CO3	ACS510.9
42	What is a function?	Function is a block of code that takes information in does some computation and returns a new piece of information based on the parameter information. A function in Python is a block of code that begins with the keyword def followed by the function name and parenthesis. The function parameters are enclosed within parenthesis. The code block within a function begins after a colon that comes after the parenthesis enclosing the parameters.	Remember	CLO 12	CO3	ACS510.9
43	State module	A module is a python file that defines some functions in the form of functions or classes. Modules can be imported using the import key .Modules to be imported must be present in the search path.	Remember	CLO 12	CO3	ACS510.9
44	Define process and architecture methodology in ARM	Architecture methodology in ARM provides a meta-perspective of IoT-A process. It also explains the basic process how concrete systems can be developed by using ARM.	Understand	CLO 12	CO3	ACS510.7
45	Define Flask	Flask is a Python web framework to turn Raspberry Pi into a dynamic web server. It also supports many different extensions for doing things such as user authentication, generating forms, adjusting databases. We can also access a wide variety of standard Python libraries.	Understand	CLO 12	CO3	ACS510.9
46	State the purpose of package.	Python package is hierarchial file structure that consists of modules and subpackages. Packages allow better organization of modules related to a single application environment.	Understand	CLO 12	CO3	ACS510.9
47	Write the purpose of file handling	Python allows reading and writing to files using the file object. The open(filename, mode)function is used to get a file object. The mode can be read(r), write(w),append(a) ,read and write(r+ or w+),read-binary(rb), write-binary(wb). After the file contents have been read the close function is called which closes the file object.	Remember	CLO13	CO3	ACS510.9

48	State the characteristics of	The main characteristics of Python are:	Remember	CLO13	CO3	ACS510.04
	Python Language?	1. Multi-paradigm programminglanguage.				
		2. Interpreted & Interactivelanguage.				
		3. Easy-to—learn,read andmaintain				
		4. Object and Procedure oriented.				
49	Expalin about Python?	Python is a general-purpose high level programming language and suitable for providing a solid foundation in the area of cloud computing	Remember	CLO13	CO3	ACS510.04
50	Define Number data type ?	Number data type is used to store numeric values. Numbers are immutable data types, therefore changing the value of a number data type results in a newly allocated object.	Remember	CLO13	CO3	ACS510.01
51	Define a string?	A string is simply a list of characters in order. There are no limits to the number of characters you can have in a string.	Remember	CLO13	CO3	ACS510.02
52	Define an empty string?	A string which has zero characters is called an empty string.	Remember	CLO13	CO3	ACS510.02
53	Define a List?	List is a compound data type used to group together other values. List items need not all have the same type. A list contains items separated by commas and enclosed within square brackets.	Remember	CLO13	CO3	ACS510.01
54	Define a Tuple?	A tuple is a sequence data type that is similar to the list. A tuple consists of a number of values separated by commas and enclosed within parentheses.	Remember	CLO13	CO3	ACS510.01
55	Define a Dictionary?	Dictionary is a mapping data type or a kind of hash table that maps keys to values	Remember	CLO13	CO3	ACS510.10
56	Write the purpose of while- statement?	The while statement in Python executes the statements within the while loop as long as the while condition is true.	Remember	CLO13	CO3	ACS510.10
57	Write the purpose of range- statement?	The range statement in python generates a list of numbers in arithmetic progression	Remember	CLO13	CO3	ACS510.10
58	Write the purpose of for- statement?	The for statement in python iterates over items of any sequence (list, string) in the order in which they appear in the sequence.	Remember	CLO13	CO3	ACS510.06
59	Write the purpose of break/continue statement?	The break statement breaks out of the for/while loop whereas the continue statement continues with the next iteration.	Remember	CLO13	CO3	ACS510.06
50	Write the purpose of pass- statement?	The pass statement in Python is a null operation. It is used when a statement is required syntactically but you do not want any command or code to execute.	Remember	CLO13	CO3	ACS510.06

S No	QUESTION	ANSWER	Blooms Level	CLO	СО	CLO Code
51	Define a function?	A function is a block of code that takes information in the form of	Remember	CLO14	CO3	ACS510.12
		parameters, does some computation and returns a new piece of information based on the parameter information.				
52	Define a Package?	Python package is hierarchical file structure that consists of modules and subpackages	Remember	CLO14	CO3	ACS510.12
		UNIT – IV				
1	What are basic building blocks of IoT device?	Sensing, actuation, communication, analysis and processing	Remember	CLO14	СО	ACS510.13
2	What is Raspberry Pi?	Raspberry Pi is a low-cost mini-computer with the physical size of a credit card.	Remember	CLO14	CO4	ACS510.13
3	How does Raspberry Pi allows interfacing sensors and actuators?	through the general purpose I/O pins	Understand	CLO14	CO4	CO4
4	When Raspberry Pi supports Python "out of the box"?	When Raspberry Pi runs Linux operating system.	Remember	CLO14	CO4	CO4
5	What is Raspbian Linux on Raspberry Pi?	Raspbian Linux is a Debian Wheezy port optimized for Raspberry Pi	Understand	CLO14	CO4	CO4
6	What is RaspBMC on Raspberry Pi?	RaspBMC is an XBMC media-center distribution for Raspberry Pi.	Remember	CLO14	CO4	CO4
7	What are Raspberry Pi Interfaces?	Serial, SPI, I2C	Understand	CLO14	CO4	CO4
8	What are other devices in IoT other than Raspberry?	pcDuino, BeagleBone Black and Cubieboard	Remember	CLO14	CO4	CO4
9	How power sully is done to RPi?	By USB connection	Remember	CLO14	CO4	CO4
10	What is the Ethernet/LAN	RJ45	Understand	CLO14	CO4	CO4

	cable used in RPi?					
11	Which instruction set architecture is used in Raspberry Pi?	ARM	Remember	CLO15	CO4	CO4
12	What is the default user in Debain in RPi?	Pi	Remember	CLO15	CO4	CO4
13	What bit processor is used in Pi 3?	64-bit	Remember	CLO15	CO4	CO4
14	What is the speed of operation in Pi 3?	1.2GHz	Remember	CLO15	CO4	CO4
15	How many ports are present in Raspberry Pi 3?	4	Remember	CLO15	CO4	CO4
16	What does we use to connect Tv to RPi?	Male HDMI and adapter	Remember	CLO15	CO4	CO4
17	What are the distributions are supported in Raspberry Pi?	Arch Linux, Debain and Fedora Remix	Remember	CLO15	CO4	CO4
18	Wi Fi is not present in which of the Raspberry Pi Model?	Raspberry Pi Zero	Remember	CLO15	CO4	CO4
19	What is required to boot the RPi?	SD-Card	Remember	CLO15	CO4	CO4
20	What is OpenELEC on Raspberry Pi?	OpenELEC is a fast and user-friendly XBMC media-center distribution	Remember	CLO15	CO4	CO4
21	What is Raspberry Pi in IOT?	It is a low cost mini-computer with the physical size of a credit card.	Remember	CLO15	CO4	CO4
22	Write the Raspberry Pi interfaces?	There are three Raspberry Pi interfaces. They are: 1.Serial interface 2.Serial peripheral interface 3. Inter-Integrated-Circuit bus (I2C).	Remember	CLO15	CO4	CO4

23	What is the	Communication modules are responsible for sending collected data to other	Understand	CLO15	CO4	CO4
	importance of communication	devices or cloud-based servers/storage and receiving data from other devices				
2.4	modules?	and commands from remote applications.	D 1	GY 015	GO 1	GO 4
24	List out any three storage interfaces in IoT?	The storage interfaces in IoT are: 1.Secure Digital 2.Multi Media Card 3. Secure Digital Input Output.	Remember	CLO15	CO4	CO4
25	What is ZigBee standard number in IEEE	The Zigbee IEEE 802.15.4(2003) standards while utilization.	Understand	CLO15	CO4	CO4
26	Write the purpose of Analysis & Processing modules?	Analysis and processing modules are responsible for making sense of the collected data.	Remember	CLO15	CO4	CO4
27	State the smart	The Smart Irrigation System is an IoT based device which is capable of	Understand	CLO15	CO4	CO4
	irrigation system in IoT?	automating the irrigation process by analyzing the moisture of soil and the climate condition.				
28	SPI stands for	Serial Peripheral Interface is a synchronous serial data protocol.	Understand	CLO15	CO4	CO4
29	What is Pygame.	It is a tool for general multimedia programming. It is convenient way to just draw graphics on the screen.	Remember	CLO15	CO4	CO4
30	What is Accelerometer?	A tool that measures changes in gravitational acceleration in the unit it may be installed in. Accelerometers are used to measure acceleration, tilt, and vibration in many devices.	Remember	CLO15	CO4	CO4
31	Write the	The serial interface on Raspberry Pi has receive (Rx) and transmit (Tx)	Remember	CLO15	CO4	CO4
	importance of	pins				
	serial interface.	for communication with serial peripherals.				
32	State the function of I2C?	I2C interface allows synchronous data transfer with just two pins - SDA (data line) and SCL (clock line).		CLO15	CO4	CO4
33	Define Home	The automation is a certain activities within a household. This can include	Understand	CLO15	CO4	CO4
	Automation?	automated control of lights, doors, and air conditioning.				
34	URI stands for	Uniform Resource Identifier	Remember	CLO15	CO4	CO4
35	List out the building blocks of an IoT device.	The basic building blocks of an IoT are: sensors, actuators, communication protocols and analysis components.	Remember	CLO15	CO4	CO4
36	What is a sensor?	Sensors can be either on-board the IoT device or attached to the device.	Remember	CLO 12	CO4	CO4

37	Explain the purpose of Sprites	Sprites-It handles most of the movable and controllable graphical elements of a game Sprites are best used when you will be creating several screen elements that	Understand	CLO 11	CO4	CO4
38	What is an actuator?	share a lot of the same code. IoT devices can have various types of actuators attached that allow taking actions upon the physical entities in the vicinity of the device.	Remember	CLO 12	CO4	CO4
39	State the purpose of communication modules?	Communication modules are responsible for sending collected data to other devices or cloud-based servers/storage and receiving data from other devices and commands from remote applications.	Understand	CLO 12	CO4	CO4
40	State the purpose of Analysis & Processing modules?	Analysis and processing modules are responsible for making sense of the collected data.	Understand	CLO 10	CO4	CO4
41	Define Raspberry Pi hub.	Raspberry Pi hub is hosted by elinux.org. This is a massive Wiki of information on the Pi's hardware and configuration	Remember	CLO 11	CO4	CO4
42	What is Python package index?	Python package index (PyPI) is definitive list of packages(or modules)	Remember	CLO 10	CO4	CO4
43	Define Pygame.	Pygame is a lightweight framework for creating simple games in Python. It is a tool for general multimedia programming. It is convenient way to just draw graphics on the screen, plays sounds or handle key-board on mouse events.	Remember	CLO 10	CO4	CO4
44	State the purpose of Pygame surfaces	A pygame surface is just a rectangular image. Surfaces are combined and layered to create each scene in a frame of the game or animation. The pixels of a surface are represented by a sequence of three 8 bit RGB numbers(e.g:0,255,0) represents green. A fourth number is used for transparency(0,2555,0,127) is 50 percent transparent	Understand	CLO 11	CO4	CO4
45	What is Linux's virtual file system?	The files that we work are not actual files on the Raspberry Pi's SD card but rather are a part of Linux's virtual file system, which is a system that makes it easier to access low level functions of the board in a simpler way.	Remember	CLO 12	CO4	CO4
46	Define Flask	Flask is a Python web framework to turn Raspberry Pi into a dynamic web server. It also supports many different extensions for doing things such as user authentication, generating forms, adjusting databases. We can also access a wide variety of standard Python libraries.	Remember	CLO 10	CO4	CO4

	T		1	1		
47	Explain the purpose of serial interface.	The serial interface on Raspberry Pi has receive (Rx) and transmit (Tx) pins	Understand	CLO 10	CO4	CO4
		for communication with serial peripherals.				
48	Explain the purpose of serial Peripheral interface	Serial Peripheral Interface (SPI) is a synchronous serial data protocol used for communicating with one or more peripheral devices.	Understand	CLO 12	CO4	CO4
49	State the purpose of I2C?	The I2C interface pins on Raspberry Pi allow you to connect hardware modules. I2C interface allows synchronous data transfer with just two pins - SDA (data line) and SCL (clock line).	Understand	CLO 10	CO4	CO4
50	What is a sensor?	Sensors can be either on-board the IoT device or attached to the device.	Remember	CLO 12	CO4	CO4
51	Write about Raspberry Pi?	It is a low cost mini-computer with the physical size of a credit card.	Remember	CLO15	CO4	CO4
52	List out the Raspberry Pi interfaces?	There are three Raspberry Pi interfaces. They are :1. Serial interface 2. Serial peripheral interface 3. Inter-Integrated-Circuit bus (I2C).	Remember	CLO15	CO4	CO4
53	List out some of the storage interfaces in IoT?	The storage interfaces in IoT are:1.Secure Digital 2.Multi Media Card 3. Secure Digital Input Output.	Remember	CLO15	CO4	CO4
54	Why is Zigbee protocol so important for the Internet of Things implementation?	The Zigbee protocol is very important because it is known for its low powerconsumption, it maintained IEEE 802.15.4(2003) standards while utilization.	Understand	CLO15	CO4	CO4
55	What does WSN stand for in Internet of Things concept?	The acronym WSN stands for Wireless Sensor Network. It is considered tobe the foundation of the Internet of Things applications.	Remember	CLO15	CO4	CO4
56	Write about Serial Raspberry Pi interface?	The serial interface on Raspberry Pi has receive and Transmit pins for communication with serial peripherals.	Remember	CLO15	CO4	CO4
57	Write about SPI Raspberry Pi interface?	Serial peripheral interface is a synchronous serial data protocol used for communication with one or more peripheral devices.	Understand	CLO15	CO4	CO4
58	Write about I2C Raspberry Pi interface?	The I2C interface pins on Raspberry Pi allow you to connect hardware modules.	Remember	CLO15	CO4	CO4
59	What is Accelerometer?	A tool that measures changes in gravitational acceleration in the unit it may be installed in. Accelerometers are used to measure acceleration, tilt, and vibration in many devices.	Remember	CLO15	CO4	CO4

60	What is Arduino?	A single-board microcontroller used for prototyping without having to deal with breadboards or soldering. The software to operate an Arduino is free and open source.	Remember	CLO15	CO4	CO4
61	What is Home Automation?	The automation of certain activities within a household. This can include automated control of lights, doors, and air conditioning.	Understand	CLO15	CO4	CO4
62	What is Uniform Resource Identifier (URI)?	The unique identifier that makes content addressable on the Internet by uniquely targeting items, such as text, video, images, and applications.	Remember	CLO15	CO4	CO4
				CLO15	CO4	CO4
63	What are the basic building blocks of an IoT device?	The following are the basic building blocks of an IoT are: sensors, actuators, communication protocols and analysis components.	Remember	CLO15	CO4	CO4
64	Define a Module?	A module is a Python file that defines some functionality in the form of functions or classes.	Remember	CLO15	CO4	CO4
65	What is smart irrigation system in IoT?	The Smart Irrigation System is an IoT based device which is capable of automating the irrigation process by analyzing the moisture of soil and the climate condition.	Understand	CLO15	CO4	CO4
		UNIT – V				
1	Expand the term WAMP.	Web Application Messaging Protocol	Remember	CLO15	CO4	ACS510.17
2	Define WAMP.	Web Application Messaging Protocol (WAMP) is a sub-protocol of Websocket which provides publish-subscribe and remote procedure call (RPC) messaging patterns	Remember	CLO15	CO4	ACS510.17
3	What is the use of Transport in WAMP for IoT?	Transport is channel that connects two peers	Remember	CLO15	CO4	ACS510.17
4	What is the use of Session in WAMP for IoT?	Session is a conversation between two peers that runs over a transport	Remember	CLO15	CO4	ACS510.17
5	Expand the term RPC	Remote Procedure Call	Remember	CLO15	CO4	ACS510.17
6	What is Boto?	Boto is a Python package that provides interfaces to Amazon Web Services (AWS).	Remember	CLO15	CO4	ACS510.17

	T		1	T	T	1
7	What is significance of	A connection to AutoScaling service is first established by calling	Remember	CLO15	CO4	ACS510.18
	AutoScaling	boto.ec2.autoscale.connect_to_region function				
	Service in					
	AmazonAutoSc					
	aling?		D 1	GY 015	GO 4	+ GG 510 10
8	What is use Launch	Launch configuration contains instructions on how to launch new instances	Remember	CLO15	CO4	ACS510.18
	Configuration in	including the AMI-ID, instance type, security groups.				
	Amazon AutoScaling?	1 11	D 1	GY 015	GO 4	A GG 510 15
9	How Auto Scaling	by calling conn.create_auto_scaling_group	Remember	CLO15	CO4	ACS510.17
	Group is created in					
	Amazon					
10	AutoScaling?	Les estitues had a common of a 2 formation	Remember	CLO15	CO4	ACS510.17
10	How a connection to S3 service is first	by calling boto.connect_s3 function.	Remember	CLOIS	CO4	ACS510.17
	established in Amazon					
	S3?					
11	How a connection to	by calling boto.rds.connect_to_region function.	Remember	CLO15	CO4	ACS510.17
11	RDS service is first	by canning boto.rds.connect_to_tegion function.	Kemember	CLOIS	CO4	AC5510.17
	established in					
	Amazon RDS?					
12	How a connection	By calling boto.dynamodb.connect_to_region	Remember	CLO15	CO4	ACS510.17
	to DynamoDB	2y cuming colordy numbous coloring to _10g.com	1101110111001	02010		1100010117
	service is first					
	established in					
	Amazon					
	Dynamo DB?					
13	How MapReduce	With Inverted Index Reducer Program	Remember	CLO15	CO4	ACS510.18
	will be done in	-				
	Python?					
14	Expand the term JSON	Javascript Object Notation	Remember	CLO15	CO4	ACS510.18
	** ******			GY 0.15	GO 4	1 00 510 10
15	How JSON is built?	JSON is built on two structures - a collection of name-value pairs (e.g. a	Remember	CLO15	CO4	ACS510.18
		Python dictionary) and ordered lists of values (e.g., a Python list).				
16	What is an XML?	XML (Extensible Markup Language) is a data format for structured	Remember	CLO15	CO4	ACS510.18
	TY	document interchange.	, i	OT 017	ac i	1.00510.10
17	How a minimal	The Python minidom library provides a minimal implementation of the	Remember	CLO15	CO4	ACS510.19
	implementation	Document Object Model interface.				
	ofthe					
	Document					
	ObjectModel					

	interface					
	isprovided?			~~~	~~.	
18	What are HTTPLib2 and URLLib2?	HTTPLib2 and URLLib2 are Python libraries used in network/internet programming	Remember	CLO14	CO4	ACS510.19
19	What is the significance of Python smtplibmodule?	The Python smtplib module provides an SMTP client session object that can be used to send email.	Remember	CLO14	CO4	ACS510.19
20	Django is which type of framework?	Django is Model-Template-View (MTV) framework.	Remember	CLO14	CO4	ACS510.19
21	Write the web application messaging protocol.	Web Application Messaging Protocol (WAMP) is a sub-protocol of Web socket which provides publish-subscribe and remote procedure call (RPC) messaging patterns.	Remember	CLO14	CO4	ACS510.13
22	What is the concept of Smart home?	A smart home is a residence that uses internet-connected devices to enable the remote monitoring and management of appliances and systems, such as lighting and heating.	Remember	CLO14	CO4	ACS510.13
23	Write the importance of Smart Cities.	Smart city technology is increasingly being used to improve public safety, from monitoring areas of high crime to improving emergency preparedness with sensors.	Remember	CLO14	CO4	ACS510.13
24	SMTP stands for	Simple Mail Transfer Protocol (SMTP).	Remember	CLO14	CO4	ACS510.13
25	XML stands for	XML (Extensible Markup Language) is a data format for structured document interchange.	Remember	CLO14	CO4	ACS510.13
26	Define JSON.	JavaScript Object Notation is an easy to read and write data-interchange format.	Remember	CLO14	CO4	ACS510.13
27	Write the cloud storage models.	The popular models of cloud storage are : 1. Amazon web service Xively cloud	Remeber	CLO14	CO4	ACS510.13
28	List out the models are used in WAMP.	Web Application Messaging Protocol (WAMP) is a sub-protocol of Web Socket which provides publish-subscribe and remote procedure call messaging patterns.	Remember	CLO14	CO4	ACS510.06
29	What is function of Boto?	Boto is a python package that provides interfaces to Amazon web services.	Remember	CLO14	CO4	ACS510.07
30	What are functional blocks of IoT system?	The functional blocks of IoT are Device, communication, services, management, security, application.	Understand	CLO14	CO4	ACS510.05

31	What is Autobahn for IoT?	It is a open source framework for web, mobile and internet of things.	Remember	CLO14	CO4	ACS510.07
32	What is function of Amazon RDS?	It provides cost-efficient and resizable capacity while automating time- consuming administration tasks such as hardware provisioning, database setup, patching and backups.	Understand	CLO14	CO4	ACS510.05
33	Write the purpose of Amazon EC2.	Amazon EC2 (Elastic Compute Cloud) is a web service interface; it is designed for developers to have complete control over web-scaling and computing resources.	Remember	CLO14	CO4	ACS510.10
34	RPC stands for	Remote Procedure Call (RPC).	Understand	CLO14	CO4	ACS510.09
35	Write the function of RPC?	It is a protocol that one program can use to request a service from a program located in another computer on a network without having to understand the network's details. A procedure call is also sometimes known as a function call or a subroutine call.	Remember	CLO14	CO4	ACS510.13
36	State the purpose of Smart Cities.	Smart city technology is increasingly being used to improve public safety, from monitoring areas of high crime to improving emergency preparedness with sensors. For example, smart sensors can be critical components of an early warning system before droughts, floods, landslides or hurricanes.	Remember	CLO14	CO4	ACS510.15
37	Define the concept of Smart home?	A smart home is a residence that uses internet-connected devices to enablethe remote monitoring and management of appliances and systems, such aslighting and heating. Smart home technology, also often referred to as homeautomation or domotics (from the Latin "domus" meaning home), provideshomeowners security, comfort, convenience and energy efficiency byallowing them to control smart devices, often by a smart home app on theirsmart phone or other networked device. A part of the internet of things(IoT), smart home systems and devices often operate together, sharingconsumer usage data among themselves and automating actions based on the homeowners' preferences.	Remember	CLO14	CO4	ACS510.15
38	State the purpose of NumPy package?	NumPy is a package for scientific computing in Python. NumPy provides support for large multi-dimensional arrays and matrices.	Remember	CLO14	CO4	ACS510.14
39	What is Scikit-learn package?	Scikit-learn is an open source machine learning library for python that provides implementations of various machine learning algorithms for classification, regression and dimension reduction problems.	Remember	CLO14	CO4	ACS510.13
40	Define Map Reduce?	The Map function reads the data from the standard input (stdin) and splits the tab-limited data into document-ID and contents of the document-ID. The eMap function emits key-value pairs where key is each word in the document and value is the document-ID.	Remember	CLO14	CO4	ACS510.13

4.1	D. C. ICOMO		D 1	CT 014	GO 4	A CC 510 10
41	Define JSON?	JavaScript Object Notation is an easy to read and write data-interchange format. JSON is used as an alternative to XML and is easy for machines to	Remember	CLO14	CO4	ACS510.13
		parse and generate.				
42	What is Extensible	Extensible Markup Language is a data format for structured document	Remember	CLO14	CO4	ACS510.13
	Markup Language?	interchange. The Python minidom library provides a minimal				
		implementation of the Document Object Model Interface and has an API				
		similar to that in other languages.				
43	State the purpose of	HTTPLib is module defines classes which implement the client side of the	Remember	CLO14	CO4	ACS510.13
	HTTP Library	HTTP and HTTPS protocols. It is normally not used directly — the module				
	function?	urllibuses it to handle URLs that use HTTP and HTTPS.				
44	Define SMTPLib	Simple Mail Transfer Protocol (SMTP) is a protocol which handles sending	Remember	CLO14	CO4	ACS510.13
	function?	email and routing e-mail between mail servers. The				
		Python smtplib module provides an SMTP client session object that can be				
		used to send email.				
45	State the role of	Dijango is an open source web application framework for developing web	Remember	CLO14	CO4	ACS510.14
	Django?	applications in python. A web application framework is a collection of				
		solutions, packages and best practices that allows development of web				
		applications and dynamic websites.				
46	What models are	Web Application Messaging Protocol (WAMP) is a sub-protocol of Web	Remember	CLO14	CO4	ACS510.13
	used in WAMP?	Socket which provides publish-subscribe and remote procedure call				
		messaging patterns.				
47	What is Amazon RDS?	Amazon Relational Database Service (Amazon RDS) makes it easy to set	Remember	CLO14	CO4	ACS510.15
		up, operate, and scale a relational database in the cloud. It provides cost-				
		efficient and resizable capacity while automating time-consuming				
		administration tasks such as hardware provisioning, database setup,				
		patching and backups. It frees you to focus on your applications so you can				
		give them the fast performance, high availability, security and compatibility				
		they need.				
48	State the purpose of	Amazon EC2 (Elastic Compute Cloud) is a web service interface that	Remember	CLO14	CO4	ACS510.15
	Amazon EC2.	provides resizable compute capacity in the AWS cloud. It is designed for				
		developers to have complete control over web-scaling and computing				
		resources.				
	l .			1		

49	Define AWS Auto Scaling?	AWS Auto Scaling monitors your applications and automatically adjusts capacity to maintain steady, predictable performance at the lowest possible	Remember	CLO14	CO4	ACS510.14
		cost. Using AWS Auto Scaling, it's easy to setup application scaling for				
		multiple resources across multiple services in minutes. The service provides				
		a simple, powerful user interface that lets you build scaling plans for				
		resources including Amazon EC2 instances and Spot Fleets, Amazon				
		ECStasks, Amazon DynamoDB tables and indexes, and Amazon Aurora				
70	T ' 1 C	Replicas.	D 1	CI 014	CO 4	A CC 710 14
50	List the purpose of	Remote Procedure Call (RPC) is a protocol that one program can use to	Remember	CLO14	CO4	ACS510.14
	RPC?	request a service from a program located in another computer on a network				
		without having to understand the network's details. A procedure call is also sometimes known as a function call or a subroutine call.				
51	What is web		Remember	CLO14	CO4	ACS510.13
31		Web Application Messaging Protocol (WAMP) is a sub-protocol of	Remember	CLO14	CO4	ACS510.13
	application	Websocketwhich provides publish-subscribe and remote procedure call (RPC) messaging patterns.				
	messaging protocol?	(KPC) messaging patterns.				
52	What is NumPy?	NumPy is a package for scientific computing in Python. NumPy provides	Remember	CLO14	CO4	ACS510.13
32	what is indin y:	support for large multi-dimensional arrays and matrices.	Remember	CLO14	CO4	AC3310.13
53	What is SMTPLib?	Simple Mail Transfer Protocol (SMTP) is a protocol which handles sending	Remember	CLO14	CO4	ACS510.13
33	What is Sivili Lio.	email and routing e-mail between mail servers. The Python smtplib module	Remember	CLOIT	CO4	710.13
		provides an SMTP client session object that can be used to send email.				
54	What is XML?	XML (Extensible Markup Language) is a data format for structured	Remember	CLO14	CO4	ACS510.13
	, ,	document interchange. The Python minidom library provides a minimal				
		implementation of the Document Object Model interface and has an API				
		similar to that in other languages.				
55	Define Virtual	An abstraction of an execution environment that can be made dynamically	Remember	CLO14	CO4	ACS510.13
	workspaces?	available to authorized clients by using well-defined protocols.				
56	List out the cloud	The popular models of cloud storage are:	Remeber	CLO14	CO4	ACS510.13
	storage models?					
		1. Amazon web service				
		Xively cloud				
57	What is xively cloud	It is a commercial platform as a service for the internet of things	Remember	CLO14	CO4	ACS510.06
	service?					
58	What is Boto?	Boto is a python package that provides interfaces to Amazon web services.	Remember	CLO14	CO4	ACS510.07
59	List the functional	The functional blocks of IoT are Device, communication, services,	Understand	CLO14	CO4	ACS510.05
	blocks of IoT?	management, security, application.				
60	What is Autobahn for	It is a open source framework for web, mobile and internet of things.	Remember	CLO14	CO4	ACS510.07
	IoT?					

61	Write the	The features of Autobahn are: Websocket protocol and WAMP clients.	Understand	CLO14	CO4	ACS510.05
	features of					
	Autobahn?					
62	Define JSON?	JavaScript Object Notation. It is used as a lightweight alternative to XML	Remember	CLO14	CO4	ACS510.10
		for organizing data, JSON is text-based and human-readable.				
63	Write the purpose of	The Mapreduce function reads the data from the standard input and splits	Understand	CLO14	CO4	ACS510.09
	Mapreduce function?	the tab-limited data into document-ID and contents of the document.				
64	Write about	Scikit-learn is an open source machine learning library for Python that	Remember	CLO14	CO4	ACS510.13
	Scikit-learn	provides implementations of various machine learning algorithms for				
	package?	classification, clustering, regression and dimension reduction problems.				
65	Write the	HTTPLib2 and URLLib2 are Python libraries used in network/internet	Remember	CLO14	CO4	ACS510.13
	purpose of	programming.				
	HTTPLib&UR					
	LLib?					

Signature of the Faculty

Signature of the HOD